

## INSTALLATION INSTRUCTIONS STAINLESS STEEL TOP MOUNT SINKS





## STAINLESS STEEL TOP MOUNT SINKS INSTALLATION INSTRUCTIONS

## **BEFORE INSTALLATION:**

- Read instructions carefully before installation. Inspect sink for any damages. Do not install damaged sink as this will void the warranty.
- Pelican Int'l recommends that installation be done by a licensed professional installer.
- Pelican recommends that sink cut-out and mounting holes be cut by the countertop fabricator prior to installation.
- It is recommended installers use the actual sink for tracing cut-out if cut-out not already done. Installers can also retrieve desired DXF files for all top mount stainless steel sinks from our website: www.buildpelican.com.
- Pelican is not responsible for improper sink or countertop installation. Pelican is not liable for any damages to sink, countertops, or personal injury during installation.
- Follow all local plumbing and building codes.

## **INSTALLATION:**

- Apply silicone caulk around the cutout in the countertop surface.
- Carefully lower sink into the cutout.
- Assemble the clips and screws.
- The number and placement of mounting clips should be determined based on the overall size of the sink rather than a fixed distance between clips. In general, clips should be evenly spaced along both the length and width of the sink to ensure the basin remains level and securely mounted. For example, a 23" x 18" sink typically requires two clips on each long side and two on each short side, evenly distributed to keep the sink level. The same number of clips may also be used for larger sinks, such as 32" x 18", but the spacing between clips will naturally be wider due to the larger size.
- Always ensure that clips are installed in positions that evenly divide each side, providing balanced support around the perimeter of the sink.
- From the top, check the seal between the sink edge and countertop. Lightly tighten clips evenly with a screwdriver until the sink is tight to the countertop. Do not overtighten.
- Wipe away excess silicone caulk.

